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## In the Claims:

AECEMED Centra Max Centra

SEP 2 7 2006

Claims 1-8 (Cancelled)

9. (Withdrawn) A handle for a lacrosse head comprising:

a hollow metal tube having an interior surface and an exterior surface, said hollow metal tube having a first end for communicating with a throat portion of a lacrosse head and a second end opposing said first end;

wherein said hollow metal tube has a first thickness defined by a distance between said interior surface and said exterior surface at a first location along a longitudinal axis of said hollow metal tube and a second thickness defined by a distance between said interior surface and said exterior thickness at a second location along said longitudinal axis of said hollow metal tube;

wherein said first thickness has a greater magnitude than said second thickness.

- 10. (Withdrawn) The handle of claim 9, wherein said hollow metal tube is defined by a top portion on one side of a centerline of the handle and a bottom portion on an opposing side of said centerline, said top portion and said bottom portion having a substantially uniform thickness from said interior surface to said exterior surface along a transversal axis of said hollow metal tube.
- 11. (Withdrawn) The handle of claim 10, wherein said top portion tapers in thickness from said first location to said second location.
- 12. (Withdrawn) The handle of claim 10, wherein said bottom portion tapers in thickness from said first location to said second location.
- 13. (Withdrawn) The handle of claim 10, wherein said exterior surface of said top portion and said exterior surface of said bottom portion are parallel to said centerline.

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- 14. (Withdrawn) The handle of claim 9, wherein said first location is proximal to said first end of said hollow metal tube.
- 15. (Withdrawn) The handle of claim 9, wherein said second location is proximal to said second end of said hollow metal tube.
  - 16. (Withdrawn) A handle for a lacrosse head comprising:

a hollow metal tube having an interior surface and an exterior surface, said hollow metal tube having a first end for communicating with a throat portion of a lacrosse head and a second end opposing said first end;

wherein said hollow metal tube has a first thickness defined by a distance between said interior surface and said exterior surface at a first length of said hollow metal tube and a second thickness defined by a distance between said interior surface and said exterior thickness at a second length of said hollow metal tube;

wherein said first thickness and said second thickness are different to provide tactile feedback to a player as to the orientation of the handle in said player's hand.

- 17. (Withdrawn) The handle of claim 16, wherein said first length includes said first end of said hollow metal tube.
- 18. (Withdrawn) The handle of claim 16, wherein said second length includes a middle portion of said hollow metal tube.

Claims 19-27 (Cancelled)

Claim 28 (New): A handle for a lacrosse head comprising:

a one-piece hollow tube having a first end and a second end with said first end attached to a lacrosse head;

said first end and said second end defining a length of said hollow tube; said hollow tube having an interior surface and an exterior surface; said exterior surface defining a substantially fixed perimeter along said length;

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said hollow tube divisible into a first half on one side of a centerline of the handle and a second half on the other side of the centerline of the handle;

said hollow tube having a first wall thickness in said first half and a second wall thickness in said second half:

said first wall thickness diametrically opposed to said second wall thickness and greater that said second wall thickness.

Claim 29 (New): The handle of claim 28 wherein said hollow tube is formed from a metal material.

Claim 30 (New): The handle of claim 28 wherein said wall thickness in said first half is substantially constant along said length.

Claim 31 (New): The handle of claim 28 wherein said wall thickness in said second half is substantially constant along said length.

Claim 32 (New): The handle of claim 28 wherein said hollow tube is formed by an extrusion process.

Claim 33 (New): The handle of claim 28 wherein said hollow tube is comprised of a material selected from the group consisting of an aluminum metal, a titanium metal, and an alloy.

Claim 34 (New): A handle for attachment to a lacrosse head, comprising:

a one-piece hollow tube having a first end and a second end with said first end attached to a lacrosse head;

said first end and said second end defining a length of said hollow tube; said hollow tube having an interior surface and an exterior surface; said exterior surface defining a substantially fixed perimeter along said length;

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a reference plane extending along a centerline of said hollow metal tube and dividing said hollow tube into a first half and a second half;

said first half including a first side portion of said hollow tube;

said second half including a second side portion of said hollow tube diametrically opposite to said first half portion;

said hollow tube further including a pair of intermediate side portions extending through the reference plane and between said first side portion and said second side portion;

said first side portion having a first wall thickness defined by a first distance between said interior surface and said exterior surface;

said second side portion having a second wall thickness defined by a second distance between said interior surface and said exterior surface;

said first wall thickness diametrically opposed to said second wall thickness and greater that said second wall thickness.

Claim 35 (New): The handle of claim 34 wherein said first wall thickness is greater than said diametrically opposed second wall thickness substantially along said length of said tube.

Claim 36 (New): A handle for attachment to a lacrosse head comprising:

a one-piece hollow tube having a first end and a second end with said first end attached to a lacrosse head;

said first end and said second end defining a length of said hollow tube;

said hollow tube having an interior surface and an exterior surface;

said exterior surface defining a substantially fixed outer polygon perimeter along said length;

said interior surface defining a substantially fixed inner polygon bore along said length;

said inner polygon bore sized smaller than said outer polygon perimeter; said outer polygon perimeter having a having a first longitudinal centerline;

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said inner polygon bore having a second longitudinal centerline offset from said first longitudinal centerline.

Claim 37 (New): The handle of claim 36 wherein said hollow tube is formed from a metal material.

Claim 38 (New): The handle of claim 36 wherein said wall thickness is substantially constant along said length.

Claim 39 (New): The handle of claim 36 wherein said hollow tube is formed by an extrusion process.

Claim 40 (New): The handle of claim 36 wherein said hollow tube is comprised of a material selected from the group consisting of an aluminum metal, a titanium metal, and an alloy.